

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	76236	(measurement adj device)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:10
L2	19311	(measurement adj devices)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:10
L3	50	(measurement adj devices) and (bidirectional adj data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:10
L4	29	(measurement adj devices) and (bidirectional adj data) and (process same control)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:10
L5	0	(measurement adj devices) and (bidirectional adj data) and (appliances)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:11
L6	11	(measurement adj devices) and (bidirectional adj data) and appliances	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:11
L7	41	(measurement same devices) and (bidirectional adj data) and appliances	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:12

L8	50	(measurement same devices) and (bidirectional adj data) and sensors and actuators	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:25
L9	43	(measurement same devices) and (bidirectional adj data) and (sensors same actuators)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:25
L10	195	(bidirectional same data same sensors same actuators)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:26
L11	279	(bidirectional adj data) and (sensors same actuators)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:26
L12	40	((bidirectional adj data) same sensors same actuators)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:27
L13	2189	(measurement same data same sensors same actuators)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:30
L14	1739	(measurement same devices same sensors same actuators)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:30
L15	273	(measurement adj devices same sensors same actuators)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:30

L16	20	(measurement adj devices same sensors same actuators) and microcomputer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:31
L17	0	(measurement adj devices same sensors same actuators) and microcomputer and (plug adj in)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:33
L18	0	(measurement adj devices same sensors same actuators) and microcomputer and (data same sensors same actuators same controller)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:37
L19	1	(measurement adj devices same sensors same actuators) and microcomputer and bidirectional	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:37
L20	1	(measurement adj devices same sensors same actuators) and microcomputer and appliance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:44
L21	100	(measurement adj devices same sensors same actuators) and appliance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:44
L22	5	"700"/\$.ccls.and (measurement adj devices same sensors same actuators) and appliance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:45
L23	96	fieldbus and (measurement adj devices same sensors same actuators) and appliance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:49

L24	13	fieldbus and ( bidirectional same data)and (measurement adj devices same sensors same actuators) and appliance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:50
L25	437	fieldbus and (measurement adj devices) (bidirectional same sensors same actuators) and appliance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:54
L26	401	fieldbus and (measurement adj devices) (bidirectional adj data same sensors same actuators) and appliance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:54
L27	401	fieldbus and (measurement adj devices) ((bidirectional adj data) same sensors same actuators) and appliance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:54
L28	400	fieldbus and (measurement adj devices) ((bidirectional adj data) same sensors same actuators) and appliance and PDA	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:57
L29	400	fieldbus and (measurement adj devices) ((bidirectional adj data) same sensors same actuators) and appliance and PDA and (process same (control controller))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:58
L30	0	fieldbus and (measurement adj devices) and ((bidirectional adj data) same sensors same actuators) and appliance and PDA and (process same (control controller))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:58

L31	0	fieldbus and (measurement adj devices) and ((bidirectional adj data) same sensors same actuators) and appliance and PDA	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:58
L32	0	fieldbus and (measurement adj devices) and ((bidirectional adj data) same sensors same actuators) and appliance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:59
L33	0	fieldbus and (measurement same devices) and ((bidirectional adj data) same sensors same actuators) and appliance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:59
L34	0	fieldbus and (measurement same devices) and ((bidirectional adj data) same sensors same actuators)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:59
L35	1750	fieldbus and (measurement same devices)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:59
L36	400	fieldbus and (measurement adj devices)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 12:59
L37	2	fieldbus and (measurement adj devices) and (service same appliances)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 13:00
L38	200	fieldbus and (measurement adj devices) and appliances	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 13:00

L39	184	fieldbus and (measurement adj devices) and appliances and PDA	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 13:00
L40	9	fieldbus and (measurement adj devices) and appliances and PDA and (diagno\$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 13:01
L41	133	fieldbus and (measurement adj devices) and (diagno \$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 13:02
L42	49	fieldbus and (measurement adj devices) and (diagno \$6) and (sensors same actuators)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/23 13:03

**12/ 23/ 2010 1:48:01 PM**

**C:\ Documents and Settings\ tstevens\ My Documents\ EAST\ Workspaces\ tcpip.wsp**